

The India Rubber World

VOLUME LXV

October, 1921, to March, 1922

VOLUME LXVI

April, 1922, to September, 1922

THE INDIA RUBBER PUBLISHING CO.

New York, N. Y.

Vol. LXVII

OCTOBER 1, 1922

No. 1

A		Asclepias, Crude Rubber and Paper Pulp from an.....*260	CARY, JAMES WRIGHT— Practical Development for Foremen (Chart) *10
"A. S. T. M. Standards, 1921". (Book Review) 20		"Asia, Trading With".....(Book Review) 560	Caterpillar Gun Mounts Utilize Rubber.....*281
Accelerator, Aldehyde Ammonia.....101, 682		Associations May and May Not Do, What (Editorial) 471	Celluloid, Rubber, A New Product.....276
Aniline.....405		Austria, Rubber Trade in 144, 303, 382, 446, 706, 773	Census of Production, A.....(Editorial) 2
Formaldehyde.....101, 682		Auto-Polymerization of Butadiene, Cold.....549	"Ceylon, Directory of".....(Book Review) 489
Methylene, "RSL".....549		Automobile Industry, Facts and Figures of the in 1921.....(Book Review) 610, 676	Rubber Prices.....(Editorial) 85
Paranitroso Dimethyl.....682		Show, The National.....340	Trade in 147, 226, 304, 383, 516, 579, 775, 841
Diphenylguanidine.....746		and Tire Production and Demand.....341	Statistics.....74, 153, 234, 312, 393
Dithiocarbamates.....351		Automotive and Accessory Creed, An (Editorial) 1	Chain Drives in Rubber Mills, Silent.....*99
Guanidine Derivatives.....682		Engineers, Society of, Tire and Rim Division Report.....341	Charts, Graphic, for Office and Factory (A. C. Haskell)*178
Hexamethylene Tetramine.....101, 681		"Auwico" Gritless Permanent Rubber Colors.....692	Cheap Rubber Goods from China.....(Editorial) 407
Index.....560		Awards, Rubber Prize.....(Editorial) 167	Chemical Conference, Third International.... 635
Methylene Aniline, "RSL".....549			"Chemical Engineering Catalog" (Book Review) 266
Nitrocresol.....358		B	Industries, Seventh and Eighth National Expositions of.....34, 704
Paranitroso Dimethyl Aniline.....682		Back to First Principles.....(Editorial) 327	Industry, Society of, Annual Meetings.....54, 639
Paraphenylene Diamine.....682		Bailey, I. R.....(Portrait) 216	Patents.....29, 120, 195, 276, 357, 422, 493, 548
Poisonous.....30, 682		Bakelite.....*797	Other.....30, 196, 276
Practice, American.....(Lothar E. Weber) 681		Bale Case for Clean Plantation Rubber.....*736	Society, American, Meetings.....748, 808
"RSL" Methylene Aniline.....549		Ball, Golf, Manufacture.....*21	Rubber Division, Meetings.....31, 482, 550
Research Laboratory, National Aniline Co., 141		Hollow, Vacuum Process of Making.....*537	Cooperative Research Laboratory.....31
"Speed-X".....422		Tennis, Covering Without Sewing.....712	Chemicals and Compounding Ingredients, Market for.....81, 163, 246, 323, 402, 467, 529
"Suprac," Standard and Z.....806		Inflating with Nitrogen.....742	594, 658, 724, 790, 856
Thiocarbamide.....681		and Roller Bearings for Rubber Machinery.....*15	Chemistry.....28, 117, 193, *273, 355, 420, 491, 547,
Thiuramsulphide.....549		See also Machinery Patents, Machines, New Goods and Specialties, etc.	of the Non-Benzeneoid Hydrocarbons and Their Simple Derivatives.....(Book Review) 608
"Tuffine".....805		Balloons, Airships and Rubberized Fabric (C. P. Burgess)*3	of Rubber, Recent Developments in" (Book Review) 676
Xanthopone.....549		Barnard, O. A.....(Portrait) *47	Chemists, Rubber, What They Are Doing.....28, 117,
Accelerators, Activity of, Relative, in the Vulcanization of Rubber.....(H. A. Endres) 612		Battery Jar Covers, Manufacture of (William Roberts)*271	193, *273, 355, *420, 491, 547, 611, 677, 743, 809
Color Bases of the Basic Dyes as (J. L. Rosenbaum) 614		Bedford, C. W.....(Portrait) *31	Chicle Chewing Threatened.....(Editorial) 86
During Vulcanization, Reactions of—III, Carbosulphydryl Accelerators and the Ac- tion of Zinc Oxide.....356		Belgium, Rubber Trade in.....57, 445, 446, 773	China, Cheap Rubber Goods from.....(Editorial) 407
and Rubber Mixes.....(Joseph L. Rosenbaum) 743		Bell, Alexander Graham.....(Editorial) 794	Chisholm, Hugh, M. A.....(Portrait) *329
"Advertising the Technical Product" (Book Review) 608		"Benzene Poisoning in American Industry, Growing Menace of".....(Book Review) 608	Chloride of Rubber, Duroprene.....*781
"Agricultural and Forest Products of British West Africa".....813		BITTERLICH, W. J.— Vulcanizing Troubles on Multiple-Platen Hy- draulic Presses.....*272	CLEARY, C. J.— Rubber Materials in Airplane Construction.....*808
Airplane Construction, Rubber Materials in (C. J. Cleary)*801		BOWER, E. L.— Clean Plantation Rubber.....*736	Cloth Wrappers in Rubber Factories, Handling*481
Akron and Decentralization.....(Editorial) 252		Brazil Rubber Statistics.....455, 522, 647, 722, 853	Clothing. See New Goods and Specialties.
Singapore Challenges.....(Editorial) 167		Brazilian Centennial Exposition, The.....*262	Asbestos, in the Rubber Mill.....*607
Albalith.....678		Rubber Industry, The (Constant Southworth) 189	Cobb, WILLIAM S.— Making Hard Rubber Goods from Hard Rubber Dust.....(Diagrams)*409
Aldehyde Ammonia, Hexamethylene Tetramine, and Formaldehyde Aniline, Vulcanization Tests on.....(C. S. Williams—Tables) 101		Breyer, F. E.....(Portrait) *31	Radio Equipment and Its Dependence on Rubber.....(Diagrams)*599
ALDEN, JOHN L.— Covering Rubber Thread.....*837		British Rubber Parliament, A.....(Editorial) 471	Coefficient of Vulcanization, Relation Between, and Mechanical Properties of Vulcanized Rubber.....(O. de Vries) 492
Allen, F. C.....(Portrait) *376		Broughton, I. S.....(Portrait) *355	Coefficient of Vulcanization, True, and True Free Sulphur, Determination of, in Vul- canized Rubber.....(W. J. Kelly) 491
Alternate Tapping—A Restriction Plan.....228		Brown, A. H.....(Portrait and Sketch)*218	Cold Vulcanization.....(S. J. Peachey) 677
American Chemical Society.....748, 808		L. A.....(Portrait and Sketch)*543	Colloid Mill, Plauson.....*539
Rubber Division.....31, 482, 550, 748, 808		Bud, Grafting.....304, 516, *543, 708	Colors, Permanent, Gritless, "Auwico".....692
Co-operative Research Laboratory.....31		BURGESS, C. P.— Balloons, Airships and Rubberized Fabric.....*3	Colt's Will, Colonel.....42
Engineering Standards Committee.....604		BURRIS, GEORGE H.....(Portrait and Sketch)*697	Compounded Rubber Under Strain, Volume Increase.....(Henry Green)*350
Rubber Trade, News Notes and Personals.....45,		BURNAND, J. R., and P. SCHIDROWITZ— Studies in Vulcanization, II—Some Effects of Acceleration on the Rubber Stress- Strain Curve.....420	Compounding Ingredient in Rubber, Mag- nesium Carbonate as a.....112
129, 209, 287, 367, 433, 503, 565, 625, 693,		BURNHAM, CHESTER C.— Possibilities and Problems in the Manufac- ture of Rubber Heels.....*89	Rubber, Facile in.....670
761, 825		What Is Wanted in Rubber Soles (Diagram)*665	Compounds in a Rubber Mill, Handling.....*352
Society for Testing Materials, Meetings.....351,		Bus, A Perfect Motor, What Constitutes (G. A. Green)*805	Contest, The Great Rubber Suggestion.....*181
601, 647		Buses, Rubber Shock Insulators for (Diagrams—Charts)*115	Contex—A New Rubber Product.....417
"Twenty-Fourth Annual Meeting" (Book Review) 362		Butadiene.....28, 549	"Contributions to the Knowledge of Caout- chouc".....(Book Review) 20
Tire Exports Increasing.....832		BYAM, S. G.— Free Sulphur in Dry Heater Cured Goods.. 678	Control, Production, in a Tire Manufacturing Plant.....(W. B. Mendenhall—Graphs, Charts)*729
Amsterdam Rubber Market.....73, 153, 233, 311,		C	Conveying Belts, The History of (Thomas Robins—Portrait)*473, *545
393, 457, 521, 585, 647, 715, 781, 848		CAROT, SAMUEL— Some Characteristics of Lamphlack.....*748	Cooperation the Solution.....(Editorial) 727
Analysis, Methods of.....613, 678, 744, *810		Cadman, S. Parkes, Rev. Dr.(Portrait)*329	Correspondence.....23, 204, *286, 363, *426, 559, 637,
Estimation of Rubber as Tetrabromide (F. Utz) 744		Calendered Sheets, Mechanical Properties of.....*349	704, 742, 819
Gutta Percha for Insulation Purposes (Victor A. Stock) 613		California Puncture Vine.....*405, *426	Cotton Fabrics in Rubber Factories, Inspecting and Drying.....*673
Rubber.....(Diagram)*193		Callaway Mills, Inc.....(Portrait)*625	Market.....79, 161, 244, 322, 401, 465, 528, 593,
Sulphur, Free, in Dry Heater Cured Goods (S. G. Byam) 678		Canada Rubber Statistics.....461, 526, 591, 720, 786, 853	657, 723, 789, 855
White Lead, Sublimed, Graphic Analysis of (Burton Paston—Chart)*810		Trade In.....54, 443, *512, 704, 771, 835	Futures, Pima.....(Editorial) 661
"Analysis of the Statistical Position of Rub- ber, An".....(Book Review) 200		"Caoutchouc, Contributions to the Knowledge of".....(Book Review) 20	"Trade Guide and Student's Manual" (Book Review) 362
ANDERSON, ANDREW P.— Motors Cars and Trucks Registered First Six Months, 1921—9,245,195.....113		CARNAHAN, G. H.— Future Crude Rubber Supply Jeopardized.. 486	Cottonoid or Caoutchoucoid.....(Editorial) 327
Aniline Accelerator.....405			Counterfeiting Rubber Names.....(Editorial) 328
Formaldehyde.....101, 682			Cranor, D. F.....(Portrait) *31
Methylene, "RSL".....549			Creed, An Automotive and Accessory (Editorial) 1
Paranitroso Dimethyl.....682			Crépe Rubber Sole.....*184, *756, *821
Poisoning.....30, 682			
Antwerp Rubber Market.....73, 153, 311, 454			
Appraisers' Decisions.....140, 754, 820			
Armament Limitation and the Rubber Industry 256			
Asbestos Mittens in the Rubber Mill.....*607			

*Illustrated.

Crude Rubber and Paper Pulp from an Asclepias.....	260
Market.....72, 152, 232, 310, 389, 452, 520, 584, 646, 714, 780, 847	
In Review, The.....(Arthur W. Stedman) 414	
Position, A Dutch View of.....583	
Supply.....(Editorial) 251	
Jeopardized, Future.....486	
Cut Sheet from A European Standpoint.....(John Herriehow) 753	
Cutler, David A.....(Portrait and Sketch)*697	

D

Davidson Process, Dry Rubber with "Sirox-idine".....	709
Davis, Poncet.....(Portrait and Sketch)*259	
DAVIS, R. L.—	
Overloading and Underinflating Tires.....*667	
Dayton Rubber Manufacturing Company, The.....346	
de Haen, E.—Important German Chemical Industry.....*774	
Denmark, Rubber Statistics (Scandinavia).....391, 592	
Rubber Trade in.....224, 302, 771	
De Lissier, Horace.....(Portrait)*335	
DE VRIES, O.—	
Plantation Rubber Questionnaire.....188	
Relation Between Coefficient of Vulcanization and Mechanical Properties of Vulcanized Rubber.....492	
Variability in Plantation Rubber.....*9	
(Portrait and Sketch).....	
Decisions, Judicial.....140, 173, 286, 363, 417, 479, 542, 658, 675, 754, 820	
"Depreciation—Its Treatment in Production".....(Book Review) 266	
"Design and Manufacture of Pneumatic Motor Tyres".....(Book Review) 140	
Designs.....*62, *150, *231, *308, *388, *451, *519, *582, *645, *713, *799, *845	
Dewing, Eben F.....(Portrait and Sketch)*570	
Diphenylguanidine Accelerator.....494, 746	
Dithiocarbamate Accelerators.....351	
Dividends, Rubber Company.....46, 129, 209, 288, 368, 503, 565, 627, 693, 761, 825	
Safety Work Pays.....(Editorial) 661	
Dollar Rubber Again?.....(Editorial) 407	
Dried and Washed Rubber from Para.....*261	
Dunlop, John B.....(Editorial—Portrait) 141, 206, 221	
Dunn, Harry T.....(Portrait)*335	
Du Puy, Charles Meredith.....(Portrait and Sketch)*627	
Dureprene, Chloride of Rubber.....678	
"Dust Explosions".....(Book Review) 737	
Dustless Millrooms.....(Editorial) 472	
Dutch View of Crude Rubber Position, A.....583	
Duties, Exchange, Equalizing.....269	

E

East, Far.....58, 146, 226, 303, 383, 447, 515, 579, 640, 708, 775, 841	
Eastern and Southern Notes.....*46, 129, 211, 289, 369, 743, *504, 566, 627, 694, 762, 826	
Eden, W. A.....(Portrait and Sketch)*704	
Editing The Editor.....(Editorial) 168	

EDITORIALS—

Akron and Decentralization.....252	
Associations May and May Not Do, What.....471	
Automotive and Accessory Creed, An.....1	
Back to First Principles.....327	
Rubber Rubber Parliament, A.....471	
Census of Production, A.....2	
Ceylon Rubber Prices.....85	
Cheap Rubber Goods from China.....407	
Chicle Chewing Threatened.....89	
Cooperation the Solution.....327	
Cottonoid or Caoutchoucoid.....327	
Counterfeiting Rubber Names.....328	
Crude Rubber Supply, The.....251	
Dollar Rubber Again?.....407	
Dustless Millrooms.....472	
Editing The Editor.....168	
Extracting the Splinters from Rubber.....598	
Giant Pneumatic, The Future of the.....533	
Governmental Bureaus, Using.....533	
Gutta Percha of Rubber, Making.....728	
Gyps and Super Gyps.....597	
Hard Rubber Sonorescence.....727	
Substitutes.....471	
India Rubber Visions.....85	
L. C. of R. The.....85	
Leader's Successor, A Great.....597	
Loss Sharing Plan Wanted.....408	
Low Prices and Tire Repairs.....472	
Minor Editorials.....86, 168, 252, 328, 408, 472, 598, 662, 728, 794	
New England Leads in Rubber Shoes.....251	
Year's Greetings!.....167	
Pfaff, Edward F., Death of.....661	
Pima Cotton Futures.....534	
Plantation Rubber Muddle, The.....328	
Prediction, An Interesting.....662	
Psychology in Market Making.....728	
Rail Crisis and the Motor Truck, The.....661	
Reclaimed Better Than Crude—Sometimes.....661	
Restriction, Herbert Wright on.....661	

*Illustrated.

Rubber Association's New Officers, The.....327	
Tire Warranty Successful, The.....472	
Factories, Tropical.....472	
Flu Preventive.....662	
Latex Paper and Rubber Paper.....533	
Progress.....793	
Prize Awards, The.....167	
Thread Looking Up.....597	
Tragedy of, The Real.....793	
Turn Sole, The.....2	
Safety Work Pays Dividends.....661	
Singapore Challenges Akron.....167	
Specifications, Service.....534	
Tire, Burdensome.....252	
Standardization and Progress.....598	
Preliminaries to.....86	
Statistics, The Still Hunt and.....793	
Synthetic Rubber Now or Never.....251	
Taxes, Speaking of.....794	
Telephone, Inventor of the.....794	
Ten Cent Water Bottles?.....168	
Texts for Rubber Publicity.....1	
Thirty-Second Milestone, The.....1	
Tire Adjusters' Association, A.....86	
Building, Progress in.....1	
Valuation and Undervaluation.....85	

EDITOR'S BOOK TABLE—

"A. S. T. M. Standards, 1921".....20	
"Advertising the Technical Product".....608	
"Agricultural and Forest Products of British West Africa".....813	
"American Society for Testing Materials, 1921, Twenty-Fourth Annual Meeting".....262	
"An Analysis of the Statistical Position of Rubber".....200	
"Ceylon, Directory of".....489	
"Chemical Engineering Catalog".....266	
"Chemistry of the Non-Benzeneoid Hydrocarbons and Their Simple Derivatives".....608	
"Contributions to the Knowledge of Caoutchouc".....20	
"Cotton Trade Guide and Student's Manual".....362	
"Depreciation—Its Treatment in Production".....266	
"Design and Manufacture of Pneumatic Motor Tyres".....140	
"Dust Explosions".....737	
"Employment Methods".....362	
"Encyclopedia Britannica".....813	
"Export Trade Directory".....489	
"Facts Affecting the Importation of Rubber Products Into.....	
Argentina, Chile, Peru, Brazil and Colombia.....426	
Bolivia, Uruguay and British Dutch and French, Guiana".....489	
Greece and British South Africa".....737	
Italy, Norway and Denmark".....608	
Sweden Switzerland, Egypt, Spain and Portugal".....676	
Venezuela, Paraguay, Belgium, France, Netherlands and The United Kingdom".....560	
and Figures of the Automobile Industry".....676	
"Fundamentals of Cost and Profit Calculation".....489	
"Growing Menace of Benzene Poisoning in American Industry".....608	
"Handbook of Chemistry and Physics".....362	
"Hendricks' Commercial Register of the United States for Buyers and Sellers".....426	
Massachusetts" "Directory of.....489	
"Method of Measuring the Temperature at Different Points in the Body of an Automobile Tire".....200	
"National Association of Manufacturers' Manual".....737	
—1922".....	
"Netherland Government Rubber Institute and Its Sphere of Activity".....200	
"Nominatieve Statistiek der Rubberondernemingen in Nederlandsche-Indië".....489	
"Non-Ferrous and Organic Materials".....20	
"Official American Textile Directory, 1921".....560	
"Para Rubber in Uganda".....737	
"Peeps at Industries—Rubber".....140	
"Plantation Rubber in Netherlands East Indies and British Malaya".....676	
"Recent Developments in the Chemistry of Rubber".....676	
"Report of Committee D-13 on Textile Materials".....813	
"Reprint and Circular Series of the National Research Council, No. 35".....737	
Rubbercultuur ter Oostkust van Sumatra".....200	
"De.....266	
"Rubber and Other Tropical Products".....489	
"Technologie der Kautschukwaren".....426	
"Testing of Rubber Goods".....266	
"Time Study and Job Analysis".....560	
"Trading with Asia".....200	
"Training Industrial Workers".....200	
"Twenty-Second Year Book of The Rubber Association of America".....560	
"Women in Rhode Island Industries".....608	
"World Metric Standardization".....737	
Electrical and Mechanical Power Research Laboratory.....38	
"Employment Methods".....(Book Review) 362	
"Encyclopedia Britannica".....(Book Review) 813	
Energy, Rubber, Convenient Formula for calculation of.....(J. R. Sheppard) 29, 422	
Europe, Rubber Trade in.....57, 143, *222, 301, 381, 445, 514, 577, 706, 773	

Evans, W. W.....(Portrait)*31	
Exchange Duties, Equalizing.....269	
Exhibition of Rubber, Other Tropical Products, and Allied Industries, Sixth International.....772, 840	
Exhibitions and Conventions.....808	
"Export Trade Directory".....(Book Review) 489	
Exports, Rubber Goods, from the United States, During 1921.....488	
Exposition, Brazilian Centennial.....*262	
Chemical Industries, National, Seventh and Eighth.....34, 704	
Mexican International Commercial, Second. 709	
Extracting the Splinters from Rubber.....(Editorial) 598	

F

Fabric, See Machines, Patents.	
Rubberized, Balloons, Airships and.....	
Fabrics, Carded Peeler, for Low Price Tyres.....*3	
Factice in Rubber Compounding.....671	
Factories, Tropical Rubber.....(Editorial) 472	
Factory Routing, Practical.....282	
Far East.....58, 146, 226, 303, 383, 447, 515, 579, 640, 708, 775, 841	
Federated Malay States Rubber Statistics.....74, 154, 234	
(See also Malaya and British Malaya.)	
Filler, Utilization of Waste Slate as a.....275	
Financial Notes.....45, 209, 287, 367, 433, 503, 565, 625, 693, 761, 825	
Finley, John H., Dr.....(Portrait)*329	
Fire Hazards in Rubber Mills, Spreading and Mixing, Safeguarding.....(Diagram) *25	
Prevention in Rubber Spreader and Churn Rooms.....(F. J. Hoxie—Graph) *26	
System Control Board.....*36	
FISHER, HARRY L., HAROLD GRAY and RUTH MERLING—	
Tetramethylene Method for Estimating Rubber Hydrocarbon.....355	
Flu Preventive, Rubber.....(Editorial) 662	
Footwear, See Machinery Patents, Machines, New Goods, etc.	
Inspection in Rubber Shoe Making.....*338	
Production, Planning.....*253	
Rubber, Repair of.....*354	
Shoes, New England Leads in.....(Editorial) 728	
Foreign Rubber News.....53, 142, 221, 300, 379, 444, 513, 576, 638, 705, 772, 838	
Tariffs.....56, 145, 224, 269, 382, 447, 515, 578, 637, 707, 838	
Firemen, Practical Development for.....(James Wright Cary—Chart)*10	
Formaldehyde Aniline, Hexamethylene Tetramine, and Aldehyde Ammonia, Vulcanization Tests on.....(C. S. Williams—Tables) 101	
France Rubber Statistics.....592	
Rubber Trade in.....143, 222, 301, 445, 514, 515, 577, 706, 854	
Franz, Criss Weston.....(Portrait and Sketch)*701	
Fraser, David J.....(Portrait)*630	
"Fundamentals of Cost and Profit Calculation".....(Book Review) 489	
Furfural-Phenol Products.....*734	
Future of the Giant Pneumatic.....(Editorial) 533	

G

Gases, Solubility of, in Rubber and Rubber Stock and Effect of Solubility on Penetrability.....(Charles S. Venable and Tyler Fuwa—Diagram)*547	
Gels and Sols of Vulcanized Rubber.....117	
German Rubber Statistics.....234, 787	
Germany, Rubber Trade in.....57, 144, 223, 302, 381, 446, 514, 577, 639, 707, 773, 840	
Glass, Rubber.....538	
Glossary of Words and Terms Used in the Rubber Industry, A.....(Henry C. Pearson) 7, *93, 171, 263, 412, 483, 540, 605, 671, 739, 814	
Gold-Beaters' Skin for Balloon Fabrics.....5, 204	
Golf, See New Goods and Specialties.	
Golf Ball, See New Goods and Specialties.	
Centers, Squires Process for Making.....*604	
Cores, Liquid Filled, Manufacture of.....*345	
Manufacture.....*21	
Tapes and Windings.....*609	
Winding Machines.....*343	
(See also Machinery Patents, Machines, etc.)	
Governmental Bureaus, Using.....(Editorial) 408	
Graphic Charts for Office and Factory.....(Allan C. Haskell—Charts)*178	
GRAY, HAROLD, HARRY L. FISHER and RUTH MERLING—	
Tetramethylene Method for Estimating Rubber Hydrocarbon.....355	
Great Britain, Rubber Statistics.....74, 154, 234, 321, 400, 464, 527, 591, 656, 721, 786, 854	
Rubber Trade in.....55, 142, 221, 300, 379, 444, 513, 576, 638, 705, 772, 839	
GREEN, G. A.—	
What Constitutes a Perfect Motor Bus.....*805	
GREEN, HENRY—	
Photomicrographic Method for the Determination of Particle Size of Paint and Rubber Pigments.....611	
Pigment Microscopy.....811	
Volume Increase of Compounded Rubber Under Strain.....*350	

Grubb, D. A. (Portrait)	*375
Guanidine Derivatives, Accelerators	682
Gun Mounts Utilize Rubber, Caterpillar	*281
Gunn, J. Newton. (Portrait)	*335
Gutta Percha of Rubber, Making	(Editorial) 533
Gyps and Super Gyps	(Editorial) 728

H

Hamburg Rubber Market	73
"Handbook of Chemistry and Physics"	(Book Review) 362
Handling Compounds in a Rubber Mill	*352
Hard Rubber Dust, Making Hard Rubber Goods from	(Diagrams) *409
Hard Rubber Dust, The Manufacture of	(Frederic Karl—Diagrams) *169
S. norescence	(Editorial) 597
Substitutes	(Editorial) 727
Harris, J. E. (Portrait)	*702
HASKELL, ALLAN C.—	
Graphic Charts for Office and Factory	(Charts) *178
Heels, Rubber, Possibilities and Problems in the Manufacture of	(Chester C. Burnham) *89
Heels and Soles. See New Goods, Footwear, Machinery Patents, Machines, etc.	
HEINSOHN, GUSTAV—	
Rubber Paper from Fiber Pulp and Rubber	795
Henderson, F. R. (Portrait)	*335
"Hendricks' Commercial Register of the United States for Buyers and Sellers"	(Book Review) 426
HERRISOHN, JOHN—	
Cut Sheet from a European Standpoint	753
Hevea, Budding and Marcottage of	*543
Hexamethylene Tetramine Accelerator	*101, 681
Hexamethylene Tetramine, Formaldehyde Aniline and Aldehyde	(Ammonia, Vulcanization Tests on
(C. S. Williams—Tables)	101
Hexamethylene Tetramine, Vulcanization Tests on	(C. S. Williams) 490
Hodgman, George B. (Portrait and Sketch)	*335, *482
Holiday Greetings, Calendars, Souvenirs	362
Holland, Rubber Trade in	302
Hood Rubber Co. (Portrait and Sketch)	*571
Hopkins, Arthur T. (Portrait and Sketch)	*570
Hotchkiss, H. S. (Portrait)	*335
HONIG, F. J.—	
Fire Prevention in Rubber Spreader and Churn Rooms	(Graph) *26
Huntington, Horace H. (Portrait)	*216

I

Ideal-Omnium Rubber Works, Ltd., 1940	(Dr. P. Schidrowitz) 475
"Importation of Rubber Products, Facts Affecting the, Into Argentina, Chile, Peru, Brazil and Colombia"	(Book Review) 426
Bolivia, Uruguay, and British, Dutch and French Guiana	(Book Review) 489
Greece and British South Africa"	(Book Review) 737
Italy, Norway and Denmark"	(Book Review) 608
Sweden, Switzerland, Egypt, Spain and Portugal"	(Book Review) 676
Venezuela, Paraguay, Belgium, France, Netherlands and The United Kingdom"	(Book Review) 560
Incorporations, New. 43, 108, 209, 288, 368, 434, 504, 565, 626, 693, 761, 826	560
Index, Accelerator	(Editorial) 471
India Rubber Visions	358
Inks for Rubber Stamps	
Inner Tire. See New Goods and Specialties.	
Inner Tube. See New Goods and Specialties.	
Inner Tubes by Tubing Machines, Making	*741
Institution of Rubber Industry. 142, 221, 300, 380, 444, 573, 638, 681, 705	722
Insulation, Heat, Sponge Rubber	*115
Insulators, Rubber Shock, For Buses	23, 204, 286, 363, *426, 559, 637, 704, 742, 819
Interesting Letters from Our Readers	635
International Chemical Conference, Third	709
Commercial Exposition, Second Mexican	772, 840
Exhibition of Rubber, Other Tropical Products, and Allied Industries, Sixth	*806
Plantation Rubber Company, Proposal for an	808
Sample Fair, Autumn, Lyons, France. (Charts)	249
Textile Exposition	79, 161, 244, 321
Italy Rubber Statistics	

J

Jacobs, F. D. (Portrait)	*377
Java Rubber Statistics. 74, 154, 233, 311, 393, 458, 521, 647, 722, 781, 854	814
Jones, Fordyce. (Portrait and Sketch)	140, 173, 286, 363, 417, 479, 542, 658, 675, 754, 820
Judicial Decisions	

K

KARL, FREDERIC—	
Manufacture of Hard Rubber Dust, The	(Diagrams) *169

*Illustrated. †Patent.

KAYE, FREDERICK—	
Rubber Paper and Its Production	606
KELLY, W. J.—	
Determination of True Free Sulphur and True Coefficient of Vulcanization in Vulcanized Rubber—II	491
KING, ANDREW W.—	
Aging of Rubber	421
Knoepfel, Raymond J. (Portrait)	*329

L

L. C. Of R., The. (Editorial)	85
LABORATORY APPARATUS	276
Alcohol Recovery Apparatus	493
Analysis of Red Lead and Orange Mineral	30
Bath, Water, A & S	358
Bottle Washer	30
"Cenco Hyvac" Pump	120
Crucibles, Triangle for Supporting	30
Evaporating Dish, Seidenburg	358
Grinder, Rubber Sample	493
Microscope Illuminator	30
Phosphorus Sticks, Handling	614
Pump, Rotary Vacuum	276
Rheostat	196
Solvent Recovery Apparatus, Alcohol	120
Thermostat, A & S	38
Water Heater, Instantaneous	748
Laboratory, Power Research, Mechanical and Electrical	793
Lampblack, Some Characteristics of	514
Latex Paper Progress, Rubber. (Samuel Cabot)	185, 196
Latex Paper, Rubber. (Editorial)	606
Rubber, in Paper Making	379
Rubber, and Its Production	185
Products Limited, Peachey Process Co.'s Subsidiary	185
Rubber, in Paper Making	593
Leader's Successor, A Great	85
Leslie, Charles S. (Portrait)	335
Levulinic Aldehyde	597
Lewis, Seneca G. (Portrait)	408
Loss Sharing Plan Wanted	335
Low Prices and Tire Repairs	356
Lowman, J. S. (Portrait)	
LUFF, B. D., and B. D. PORRITT—	
Determination of Available Sulphur in Golden Sulphide of Antimony	

M

Machinery, Direct-Connected, Installing	(John J. Serrell—Diagrams) *98
MACHINERY PATENTS	
Ball Manufacture, Golf, Frozen Core	*817
Ball Winder, Golf, Soft Center	*817
Balls, Core and Vacuum Process	*617
Bathing Caps, "Sailor"	*498
Battery Jar Machine	*555
Coating Machine, Cement	*199
Skim	*497
Cord Fabric, Making and Rubberizing	*554
Tire Construction	*1279
Footwear, Machines for Lasting	*279, *365
Stitching Guide, McDonald	*365
Golf Ball, Frozen Core	*817
Winding Machine, Soft Center	*817
Heel Washer, Holder for	*279
Mold Blank Forming Machine, Miller	*137
Golf Ball	*1279, *817
Turn Shoe	*617, *782
Molding and Vulcanizing Machine, Inner Tubes	*199
Other	*137, *126, *199, *279, *365, *425, *498, *555, *618, *685, *782, *817
Perforating Machine, Blown Goods	*617
Refiner	*497
Rolls, Rubber-Covered	*1365
Rubber, Roller and Ball Bearings for	*15
Separator, Rubber Scrap and Fiber	*685
Sheet, Rubber, Inspecting Machine	*817
Soles for Turn Shoes, Molds	*617, *782
Stripping Machine, Tube	*497
Tire, Cord, Construction	*279
Half Soling	*618
Remover	*126
Tread Extruder	*685
Vulcanizing Apparatus	*126
Tube Deflating Machine	*554
Wrapping Machine	*554
Vulcanizing Apparatus, Inner Tube	*751
Nipples, Transparent	*126
Tire Winding, for Soft Center Golf Balls	*817
MACHINES, MILL APPLIANCES AND DEVICES. SEE ALSO MACHINERY PATENTS, PROCESS PATENTS, AND PATENTS.	
Air Compressor, Allis-Chalmers	*495
Gun, Jenkins	*424
Airbag and Mold Connections	*424
Allen Tire Rimming Press	*197
American Recording Thermometer	*684
Anti-Rust Process, "Udylite"	616
Arthur Footwear Repair Vulcanizer	*124, *354
Avery Testing Machine, Golf Ball	*407
Rubber	*125
Ball Machinery, Golf	*21, *343, *364, *497, *604, *609, *750
Hollow	*537
Inflated, Nitrogen	742

Perforating Device	*617
Printing	*751
Barr & Stroud Measurer for Tires and Rims	*750
Battery Jar Machinery	*271
Bead Cable Ring, Pratt	*36
Binding and Crimping Machine	*37
Black Rock Calendar, Brake Lining	*683
Cutter, Stock	*277
Bliss Hydraulic Vulcanizing Press	*424
Braiding Machine, Wardwell	*364
Breitenstein Mold Engraving Machine, Non-skid	*683
Bridge's Dipping Machine	*749
Buffer, Tire, Valley	*816
Buffing Wheel, Sectional, "Interlox"	*36
Calendar, Brake Lining, Black Rock	*683
Hard Rubber Sheet	*615
Roll Grinder	*495
Tim Rolling	*552
Cement Mixer, Heifner	*554
Chain Drives, Silent, in Rubber Mills	*99
Chair, "Tan-Sad"	*278
Cleaning Device for Machine Shop	617
Cloth Wrappers and Liners, Machinery for	*481
Clutches, Friction, for Rubber Machinery	*616
Coagulating Machine, Roa	*539
Colloid Mill, Plauson	*496
Combs Gyrotory Sifter	*495
Compressor, Air, Allis-Chalmers	*36
Control Board, Factory, Fire and Watchman's	*519
Converse Tire Testing Machine	*473, *545
Conveying Belts	554
Cord Tire Shell	*37
Crimping and B'nding Machine	*186
Cut Sheet Machinery	*364
Cutter, Bale	*277
Stock, Black Rock	*36
Cutting Machine, Electric, Eastman	*683
Tread, Nonskid Tire Mold, Breitenstein	*615
Franz	*366
Die Press, Toggle Joint	*683
Dipped Goods Equipment	*749
Dipping Machine, Bridge's	*683
Double, Heifner	*364
Dry Cure Retreading Kettle	*197
Drum Racks, Metal	*36
Eastman Electric Cutting Machine	*553
Electric Hoist, "Handiman"	*198
Timer, Stromberg	*751
Vulcanizer for Rubber Stamps	*683
Engraving Machine, Breitenstein	192
Evans Hysteresis Machine	*616
Excelsior Tire Applying Press	*278
Exeter Rotary Pump	*278
Fabric Drying and Inspecting Machines	*278
Factory Chair for Workers, "Tan-Sad"	*278
Fan, Rubber-Covered, "Sirocco"	*815
Farrel Masticator	*36
Fire System Control Board	*364
Footwear Cementing Machine	*124, *354
Repair Vulcanizer, Arthur	*496
"Hot Spot," Julian	*615
Franz Nonskid Tire Mold Profiler	*615
Gage, Pressure, for Electric Buzzer or Bell	*21, *343, *364, *497, *604, *609, *750, *817
Golf Ball Machines	*497
Testing	*553
"Handiman" Electric Hoist	*169, *271, *599, *615
Hard Rubber Machinery	*89
Heel Nailing Machine	*92
Template, Standard	*554
Heifner Cement Mixer	*683
Dipping Machine, Double	*552
"Hi-Lift," Jack	*553
Hoist, Electric, "Handiman"	*125
Hose, Railway, Dismantling and Assembling Machine	*423
and Cable Press, Lead-Covering, Watson-Stillman	*496
"Hot Spot" Footwear Repair Vulcanizer, Julian	*616
Hudson Tire Changer	192
Hysteresis Machine, Evans	*496
"Ideal" Steam Generator	*36
"Interlox" Sectional Buffing Wheel	*552
Jack, "Hi-Lift"	*424
Jenkins Air Gun	*496
Julian Footwear Repair Vulcanizer	*198
K-B Combination Pliers	*364
Kettle, Retreading, Dry Cure, "Sunlite"	*616
Latex Coagulating Machine, Roa	*481
Liners and Wrappers, Machinery for	
Load, Constant Rate of, Testing Machine, Scott	*423
Mandrels, Anti-Rust Process, "Udylite"	616
Circular	*124
Masticators	*750
Maxwell Heavy Hand Shear	*278
Mill Line Safety Stop, Thropp	*495
Mixer, Cement	*554
"Universal"	*750
Mixing and Sifting Machinery	*352
"Mixolog" Mixing and Stirring Machine	*554
Mold, Tire Repair, Western	*684
Molding Press, Hard Plastic	*815
Molds, Hard Rubber, German	*750
Moony Tire Valve Nut Tightener	*815
Morris Water-Bottle or Syringe Trimmer	*617
Myers Hydropneumatic Pump	*684
"Nacco" Automatic Electric Tube Repair Vulcanizer	

"Never Slip" Lock Washer.....	496	Universal Tire Building Machine.....	*277	Mintite.....	55, 116
Nut Tightener, Tire Valve, Mooney.....	*750	Vulcanizer, Footwear Repair, Arthur.....	*124, *354	Mold, Effect on Vulcanizing Properties.....	357
Perforating Device for Balls.....	*617	Julian, "Hot-Spot".....	*496	<i>(H. P. Stevens)</i>	
Plantation Rubber Machine, "Roar".....	*616	Rubber Stamp, Electric.....	*751	in Plantation Rubber.....	664
Plastic Machinery.....	*797, *813	Type.....	*267	Prevention.....	611
Plauson Colloid Mill.....	*539	Tire Repair.....	*109, *174, *553, *684	Moore, John A.....	*210
Pliers, Combination, "K-B".....	*198	Tube Repair Vulcanizer, Automatic Elec.....		MORRISON, BURTON W.—	
Pratt Bead Cable Ring.....	*36	"Naeco".....	*684	Design and Construction of a Five-Inch	
Press, Die, Foggle Joint.....	*366	Vulcanizing Pliers, "K-B".....	*198	Straight Side Cord Tire.....	*13
Foot Lever.....	*816	Press, Hydraulic, Bliss.....	*424	Morse Chain Company.....	820
Lead-Covering Hose and Cables.....	*423	Joints, Flexible.....	*684	Motion Picture Productions, Rubber Cre-	
Tire Applying, "Excelsior".....	*616	Wardwell Rapid Braider.....	*364	ations in.....	*487
Hydraulic, West.....	*553	Washer, Lock, "Never Slip".....	496	Motor and Accessory Manufacturers' Asso-	
Rimming, Allen.....	*616	Watchman's Control Board, Factory.....	36	ciation Appointments, 1922.....	469
Vulcanizing, Hydraulic, Bliss.....	*424	Water-Bottle or Syringe Trimmer, Morris.....	*815	Bus, What Constitutes a Perfect.....	*805
Joints, Flexible, for.....	*685	"Watson Holdtite" Collapsible Tire Core.....	*552	Cars and Trucks Registered First Six	
Profiler, Nonskid Tire Mold, Franz.....	*615	Watson-Stillman Lead Press.....	*423	Months, 1921.....	113
Pump, Hydropneumatic, Myers.....	*617	Welton Collapsible Tire Core.....	*197	Industry Shows Favorable Conditions.....	262
Rotary, Exeter.....	*278	West Hydraulic Tire Applying Press.....	*553	Truck and the Rail Crisis.....	662
Rasp, Motor Driven.....	*497	Western Tire Repair Mold.....	*684	Vehicle Registrations and Revenues for the	
Recording Thermometer, American.....	*552	Winding Machine, Golf Ball.....	*22, *443, *604, *610, *750, *817	Year 1921.....	760
Reeves Variable Speed Transmission.....	*617	Wrappers and Liners, Machinery for.....	*481		
Repair Airbag, Miller.....	*617	Wrapping Tape for Open Cured Goods, Loop			
Vulcanizers, Footwear.....	*124, *354	Edge.....	*687		
Tire.....	*109, *174, *553, *684	Magnesium Carbonate As a Compounding In-			
Tube, Automatic Electric, "Nacco".....	*684	gredient in Rubber.....	112		
Retrader, Dry-Cure, "Sunlite".....	*364	Maguire, J. A.....	(Portrait) *335		
Rimming Press, Tire, Allen.....	*197	Mahoney, Patrick H.....	(Portrait) *650		
Roar Latex Coagulating Machine.....	*616	Malaya Rubber Statistics.....	74, 154, 233, 311, 312, 393, 457, 521, 585, 647, 649, 715, 721, 781, 848		
Roll Grinder, Portable.....	*495	Trade in.....	58, 146, 226, 303, 383, 447, 515, 579, 640, 708, 775, 841		
Rubber Machinery, Bearings for.....	*125	Manomet Mill No. 4.....	*294		
Testing Machine, Avery.....	*495	Manufacturer, Small, Survival? Can The.....	803		
Safety Stop for Rubber Mill Lines, Thropp.....	*495	Manufacturing Plant, Rubber, Production Con-			
Sander for Molded Goods, Disk.....	*197	trol.....	(H. B. Mendenthal—Graphs, Chart) *729		
Scroscope, Improved, Shore.....	*685	Market, Amsterdam Rubber.....	73, 153, 233, 311, 393, 457, 521, 585, 647, 715, 781, 848		
Scott Testing Machine, Constant Rate of		Antwerp Rubber.....	73, 153, 311, 434		
Load.....	*423	Chemicals and Compounding Ingredients.....	81, 163, 246, 323, 402, 467, 529, 594, 658, 724, 790, 856		
Set-Screw, Headless, Bristol.....	*496	Cotton Fabrics.....	79, 161, 244, 322, 401, 465, 528, 593, 657, 723, 789, 855		
Shear, Heavy Hand, Maxwell.....	*278	Crude Rubber.....	72, 152, 232, 310, 389, 452, 520, 584, 646, 714, 780, 847		
Shell, Cord Tire.....	*554	Hamburg Rubber.....	73, 153, 233, 311, 390, 457, 521, 585, 647, 715, 781, 848		
Sifter, Gyrotary, Combs.....	*496	Making, Psychologic in.....	(Editorial) *534		
Sifting Reel, Centrifugal.....	*352	New York Average Spot Prices.....	73, 153, 233, 311, 390, 457, 521, 585, 647, 715, 781, 848		
"Sirocco" Rubber-Covered Fan.....	*278	Prices, Highest and Lowest.....	73, 153, 233, 311, 391, 457, 521, 585, 647, 715, 781, 848		
Speed Changing Device.....	*352	Quotations.....	46, 130, 209, 288, 367, 761, 825		
Stamp Vulcanizer, Rubber.....	*751	Reclaimed Rubber.....	73, 153, 233, 311, 393, 457, 521, 585, 647, 715, 781, 848		
Stepping Tool, Safety, for Repairmen.....	*338	Rubber Scrap.....	79, 161, 244, 322, 401, 465, 531, 592, 656, 722, 784, 854		
Stock Cutter, Black Rock.....	*277	Singapore Rubber.....	73, 153, 233, 311, 393, 457, 521, 585, 647, 715, 781, 848		
Stromberg Electric Timer.....	*198				
"Sunlite" Dry Cure Retrading Kettle.....	*364	MARSHALL, CHARLES L.....			
Swing Joint for Press Rooms.....	*553	Microstructure of Onazote.....	*709		
Syringe, Trimming Machine, Water Bottle		Mask Production, Rubber, Progress in.....	*27		
and Fountain.....	*815	"Massachusetts, Directory of".....	(Book Review) *489		
Tachometer or Speed Gage, Columbia.....	*815	Rubber Trade.....	49, *132, 213, 292, 373, 436, 507, 570, 630, 696, 765, 829		
"Tan-Sad" Chair.....	*278	MAXIMOFF, A.—			
Tape, Wrapping, for Open Cured Goods,		Acceleration of Vulcanization by Organic			
Loop Edge.....	*687	Accelerators.....	195		
"Tec" Indoor and Outdoor Truck.....	*277	MAYNARD, B. M.—			
Testing Machine, Constant Rate of Load.....	*423	Using Time Studies in a Tire Factory			
Rubber, Avery.....	*125	(Charts) *415		
Tire, Converse.....	*519	McCampbell, Paul R.....	(Portrait) *440		
Textile Printing Machine.....	*796	Meade, James.....	(Portrait) *630		
Thermometer, Recording, American.....	*495	Matthew.....	(Portrait) *630		
Thropp Safety Stop for Rubber Mill Lines.....	*127	Meade Rubber Co.....	*630		
Tire Building Machine.....	*198	Mechanical and Electrical Power Research			
Timer, Electric, Stromberg.....	*616	Laboratory.....	38		
Tire Applying Press, "Excelsior".....	*553	Properties of Calendered Sheets.....	*349		
Hydraulic, West.....	*553	MENDENHALL, W. B.—			
Punch, Inclined.....	*197	Production Control in Tire Manufacturing.....	*729		
Rimming.....	*125, *197	MERLING, RUTH, HARRY L. FISHER and HAROLD			
Pressure Gage.....	*751	GRAY—			
Removal Tool.....	*496	Tetrabromide Method for Estimating Rub-			
Repair Airbag, Miller.....	*617	ber Hydrocarbon.....	355		
Mold, Western.....	*684	"Method of Measuring the Temperature at			
Mold Stepping Tool.....	*38	Different Points in the Body of an Auto-			
Vulcanizers.....	*109, *174, *553, *684	mobile Tire.....	(Book Review) 200		
Rimming Press.....	*125, *197	METHODS OF ANALYSIS—			
Testing Machine, Converse.....	*615	Estimation of Rubber as Tetrabromide			
Tread Profiler, Nonskid, Franz.....	*816	(F. Utz) 744		
Repair, Matrix for.....	*616	Gutta Percha for Insulation Purposes.....			
Tube Repair Vulcanizer, "Nacco".....	*684	(Victor A. Stock) 613		
Stripping Machine.....	*497	Rubber.....	(Diagram) *193		
Vulcanizing Mold.....	*109	Sulphur, Free, in Dry Heater Cured Goods			
Wrapping Machines.....	*554	(S. G. Byam) 678		
Valve Nut Tightener, Mooney.....	*750	White Lead, Sublimed, Graphic Analysis			
and Rim Measuring Device.....	*750	of.....	(Burton Paston—Chart) *810		
Tool Kit for Repairman or Vulcanizer.....	*366	Methylene Aniline, "RSL".....	*549		
Transmission, Variable Speed, Reeves.....	*552	Mexican Commercial Exposition.....	*709		
Trimmer, Water-Bottle or Syringe, Morris.....	*277	Microscopy, Pigment Trade.....	(Henry Green) 811		
Truck, Indoor and Outdoor, "Tec".....	*817	Mid-West Rubber Trade.....	53, *136, *218, *295, 377, *440, *510, *574, *633, *701, 769, 833		
Tire Core, Airless.....		Mill, Handling Compounds in a Rubber.....	*352		
Tube Repair Vulcanizer, Automatic Electric,		Plauson Colloid.....	*539		
"Nacco".....	*684	Rooms, Dustless.....	(Editorial) 472		
Tubing Machine Belt Conveyors, Control		Rubber, Asbestos Mittens in.....	*607		
for.....	*749	Mineral Rubber.....	(C. Olin North) 191		
Tubing Machines, Making Inner Tubes by.....	*741	Minor Editorials.....	86, 168, 252, 328, 408, 472, 598, 662, 728, 794		
Type, Rubber, Machinery.....	*267				
"Udylite" Anti-Rust Process for Mandrels.....	616				

* Illustrated.

116
357
664
210*13
820

487

469

805

113

262

662

760

737

480

40

37

48

35

80

41

28

00

52

32

22

35

05

31

99

53

9

3

8

1

6

1

3

3

4

7

2

0

8

3

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

Willard Radio "A" and "B".....	563, *691
Wetherby Radio "A".....	689
Battery Separators, Gould, "Dreadnaught"	123
Armored.....	361
Lyons.....	361
Tester, "Ambu".....	500
"Beauty Belle" Massage Outfit.....	283
Bed or Boat, "Padaboat".....	203
Belt, "Kno-Bind".....	123
Sanitary, "Presto".....	499
Swimming, "Delion".....	756
Trouser, "Longlife".....	621
Bibs: Kleinert, "Tidy-Bib".....	121
"Bicycle" Store Ladder.....	691
Bicycle Tire, "Kant Krep".....	621
Blowout Patch, "Las-Stik".....	131
"Never-Creep".....	283
Boat or Bed, "Padaboat".....	690
Brake Lining, Asbestos, "Chatterless".....	285
"Gold Edge".....	755
Brassiere Girdle, "Combinette".....	122
Broom, Edlund.....	822
Bottle Stopper, Blanchard.....	499
"Blue Betty" Apron.....	500
Brush, Cripple's, with Vacuum Cups.....	499
Lather, "Duo".....	499
Tooth, "No Bristle".....	501
"Bubbles, Rubber".....	621
"Burn-Boston" Golf Practice Machine.....	360
Burrell "All-Service" Carbon Monoxide	203
Gas Mask.....	121
"Burr-Loct" Cord Tire.....	360
Cable "Rome Super Service Cord".....	429
Carbon Monoxide Gas Mask, Burrell "All-	531
Service".....	92
Carpet, "Paraflo".....	690
"Caterpillar" Tire.....	360
Cement, "Re-Nu-R".....	621
"Chatterless" Brake Lining.....	755
Checker Set with Washable Pad.....	499
Chess Set.....	822
Cigar Holder, "Fits M All".....	427
CLOTHING—	
Aprons.....	123, *284, *563, 822
Baby Pants, "Presto".....	123
Bathing Caps, See Bathing.....	428
Coat, "Reversible".....	622
Corsets, Gingham.....	755
Footwear. See Footwear.....	623
Girdles, "Combinette," "Treo".....	427, *755
Hosiery, "Rolette".....	623
Raincoats.....	427, 822
Suit, "Rubber-All".....	427
Coasters, Rubber Tired. See Vehicles,	
Juvenile.....	41
"Coffield" Tire Protector.....	563
"Colson" Wheel for Casters and Small	823
Trucks.....	121
Condensite Distributor Head, Eisemann.....	561
Cord, "Rome Superservice".....	755
Cork, Key-Locking.....	821
"Correct" Golf Grip.....	756
Crêpe Rubber Sole for Sports Shoes, "Rajah"	360
for Tennis Shoes, "Fortmason".....	822
"Cry Baby" Balloon.....	618
Curtain Light, "Grip-Tite".....	499
Dayton Dust Cap for Tire Valves.....	757
"Defiance Dope" for Fabrics.....	272
"Delion" Swimming Belt.....	429
"Devil-Head" Balloon.....	821
"Dictator" Fountain Pen.....	823
Dish Scraper.....	561
Washer, "3-Minute".....	822
Distributor Head, Condensite, Eisemann.....	283
"Dobbins" Pneumatic Punctureproof Truck	
Wheel.....	561
"Doe-Boy" Vacuum Rubber Heel.....	822
Dolls, See Toys.....	283
Door Silencer, Lewis.....	689
Douche, De Long's "Sanitant".....	622
Drainer, Washing Machine, Penberthy.....	123
"Dreadnaught Armored" Battery Separator.....	622
"Duofold Lucky Curve" Fountain Pen.....	823
"Duplex" Tubing Shutoff.....	203
"Durlastic" Hose Supporter.....	201
Dust Cap for Tire Valves, Dayton.....	501
Dwyer Life-Saving Automobile Fender.....	839
Ear Massage Apparatus, "Theraphone".....	823
Ebonite Gramophone Horns.....	201
Eisemann Distributor Head, Condensite.....	756, 839
Elastic Webbing Boxed.....	208
English.....	39, *203, 429, *500, *561, *755,
Edlund Broom.....	690
Eno Cushioned Windshield Weatherstrip.....	123
"Evergreen" Swimming Tube.....	429
"EZ Way" Windshield Cleaner.....	40
"Ever-Ready" Faucet Fountain and Pen.....	208
Factory Broom with Detachable Head, Ed-	
lund.....	448, 579, 640, 776
Far East.....	622
Faucet Washing Machine Drainer.....	40
Fountain and Filter, "Ever-Ready".....	499
"Fits M All" Cigar Holder.....	561
Flowers for Bathing Caps, German.....	121
Flusher, "Sanidrain".....	123
Food Container, "Kelly-Kontainer".....	279
Football Game, Fingers as Players.....	
FOOTWEAR—	
"Ace-Hi" Pac.....	121
Astrakhan Top Gaiter.....	690

Basket-Ball Shoe, "Hyscore".....	*121
"Moresht".....	*41
Bathing, Sanda, "Whitredge".....	284
Shoe, "Marvel".....	501
Slippers, "Artec".....	562
Boot, Carriage, "Sedan".....	690
Gaiter, Astrakhan Top.....	690
Galosh, "Pavlovo".....	203
Golf Shoe, McAfee.....	622
'Gym Bal,' "Top Notch".....	
HEELS AND SOLES—	
HEELS—	
"Arch Preserver" Heel.....	*823
"Armortred" Heel.....	*202, 822
Burlock Non-Slipping Heel.....	429
"Carlton" Heel.....	690
"Doe-Boy" Vacuum Heel.....	822
"Dryden Double-Wear" Heel.....	427
"Jax" Heel.....	284
McMillan Heel, with Leather Plugs.....	823
"Panther Scoop" Heel.....	40
"Pietzuch's Wonder Arch Guide" Heel.....	621
Seiberling Heel.....	757
"Sure Step Panther Tread" Heel.....	40
"Travelite Twin-Grip" Heel.....	202
"Wedge" Heel.....	285
"Wingfoot" Heel, Sports Type.....	428
SOLES—	
Burlock Non-Slipping Sole.....	429
Crepe Rubber Sole, "Fortmason".....	756
"Rajah".....	821
"Kendex" Insole.....	122, 622
"Larkide" Sole.....	562
"Neolin" Sole, Sports Type.....	428
Unvulcanized.....	281, *756, 821
Pac, "Ace-Hi".....	121
"Pavlovo" Galosh.....	690
Resoling Service for Sports Shoes.....	
Spalding.....	427
Rubber Boot, "Bunny Boot".....	427
Rubber Shoe, The "Deliverer".....	361
"Traffic".....	563
Sandal Pump, Elastic Side.....	285
Sandals, "Snugs".....	501
Bathing, Whitredge.....	691
Shoes. See Basket-Ball, Golf, Tennis, etc.	
Slipper, Bathing, "Artec".....	501
"Corson Comfort".....	41
"Princess Pat".....	689
Sport Shoes. See Games, Golf, etc.	
"Lenox Sport Oxford".....	755
"Princess Mary" Oxford.....	689
"Top Notch 'Gym Bal'".....	622
Tennis Shoe, Crêpe Rubber Sole, "Fort-	
mason".....	756
See also Machinery Patents, Machines, etc.	
Force-Cup, "Sanidrain Flusher".....	121
Ford Pedal Mat.....	623
Timer, "Spad".....	501
Transmission Lining.....	285, 690
Fountain Pen, "Dictator".....	272
"Duofold".....	622
Marker, "Namograph".....	690
"Morrison".....	39
Pencil, "Salrite".....	201
French.....	563, 756
"Fulname" Golf Ball Marker.....	690
Gage, Angle-Foot, "Schrader Universal".....	121
Ignition, "Airco," "Spark-C".....	203, 283
Pencil Type, Twitwell.....	203
Galoshes. See Footwear.....	
Garter, "Eitherway".....	563
"Nudea".....	39
Shirred Rubber, Keinert.....	621
"Velvet Grip 'Sew-Ons'".....	
Gas Mask, Carbon Monoxide, Burrell "All	
Service".....	360
Gasoline Syphon, "Auto Syphon".....	621
German.....	57, *202, *561, 639, 706, 774, 840
Gilmer Tire Straps.....	757
Girdles. See Clothing.....	
Goddard Nurser.....	359
Goggle, Grinding.....	499
"Gogglette, Luxor".....	562
"Gold Edge" Transmission Lining for Fords	
Golf. See Ball, Footwear, etc.	
Golf Bag Hood, "Super".....	39
Course Sprinkler, "Fairway".....	359
Grip, "Correct".....	755
Practicing Machines.....	*359, 621
"Golfmeter".....	359
"Great American" Dirigible Toy Baloon.....	757
"Grenadier" Bathing Cap.....	756
"Grip-Tite" Curtain Light.....	822
Hockey Stick, "Applebee".....	201
Hose Supporter, "Durlastic".....	203
Hosiery, "Rolette".....	623
Hot-Water Bottle, "Alligator".....	823
Hotel Maid Service Wagon.....	283
"Hub Gore A" in Elastic Side Sandal Pump.....	285
"Hula-Hula" Inflatable Doll.....	561
Hunter's Lamp, "Iustrite".....	40
"Hyscore" Basket-Ball Shoe.....	121
Ignition Gage, "Airco".....	203
"Spark-C".....	283
Inner Tire, "Rideezee".....	500
"Vacu-Grip".....	202
Inner Tube, "Adirondack".....	284
Box, "Peeless".....	339
"Republic Integral".....	632
"Royal".....	562
Insole, "Kendex".....	122, 622

Jar Rings, "Presto".....	691
"Kelly-Kontainer" for Food.....	*123
Knee Cap, Elastic, Bennett.....	*691
"Kno-Bind" Belt.....	*203
Ladder, Store "Bicycle".....	*121
with Cushion Tires, Myers.....	*41
Lamp, Hunter's, "Iustrite".....	*40
"Larkide" Sole.....	562
"Las-Stik" Tube Patching.....	621
"Lastik" Barrel Lining for Chemicals.....	623
Lawton Fat Reducer.....	122
Lewis Door Silencer.....	*756
"Longlife" Trouser Belt.....	*361
Lyons Battery Separator.....	40
Mackintosh Styles, British.....	360
Mask, Carbon Monoxide, Burrell "All-	
Service".....	360
Massage Apparatus, Ear, "Theraphone".....	501
Outnit, "Beauty Belle".....	500
McAfee Golf Shoe.....	203
Microscope Stage, Bakelite.....	757
"Miller League" Baseball.....	691
Mitt, Tanner's.....	822
"Moresht" Basket-Ball Shoe.....	41
"Morrison" Fountain Pen.....	39
Motorcycle Handle, Knee Pad and Saddle	
Top, Roberts.....	*39
"Ner-A-Car".....	*282
"Namograph" Fountain Pen Marker.....	690
"Nerv-Ease" Arch Pads.....	285
"Never-Creep" Blowout Patch.....	121
"Never-Wet" Apron.....	563
Nipples, Transparent, "Aristo".....	561
Nitrogen Inflated Tennis Ball.....	742
"No Bristle" Tooth Brush.....	757
"Nosey Ned" Balloon.....	689
"Nudea" Garter.....	359
Nurser, Goddard.....	359
Ozone Machine.....	283
"Padaboat" Boat or Bed.....	342
Palm Shield for Tile Handlers.....	691
"Paradio" for Radio Parts.....	429
"Paraflo" Rubber Carpet.....	*131, 621
Patches, Blowout.....	92
"Re-Nu-R" Repair.....	284
Pedal Cover, Balata.....	623
Mat, Split, for Fords.....	622
Pen, Fountain, "Duofold".....	201
"Morrison".....	821
Penal, Fountain, "Salrite".....	366
Redmanol, "Realite".....	361
"Perfect" Collapsible Tire Rim.....	621
Pitney-Bowes Postage Meter.....	361
Plasters, Strengthening, "B. & B.".....	301
Pogo Jumping Stick.....	202
Poker Chips; "Silonite," "Sunday".....	361
Polish, Steel, "Polita".....	361
Postage Meter, Pitney-Bowes.....	123
"Presto" Baby Pants.....	691
Jar Rings.....	691
Radio Batteries.....	563, *689, 823
"Multiphone," "Hipco".....	623, 691
Parts, "Paradio," "Radion".....	823
Receiver, "Airphone".....	623
"Radion" for Radio Parts.....	122
Reducer, Fat, Suction Cup, Lawton.....	92
"Re-Nu-R" Repair Products.....	632
"Republic Integral Tube".....	623
"Rolette" Hosiery.....	121
"Rome Super Service Cord" for Portable	
Cables.....	562
"Rudea" Tubes.....	427
"Rubber-All" Suit.....	501
"Rubber Bubbles," Toy Balloons.....	499
Rug Triangle.....	428
Running Board Mat, Panther.....	202
"Safety Water Float" Swimming Tube.....	121
Sandals. See Bathing, Footwear.....	689
"Sanidrain Flusher," Force-Cup.....	622
"Sanitant" Douche, De Long's.....	202
"Saxony" Sponge Rubber Doll.....	123, *361
Separators, Battery.....	300
Shaving Brush, "Duo".....	823
Silencing, "Duplex".....	39
"Silonite" Poker Chips.....	283
Ski, Rubber Foothold.....	361
Slippers. See Bathing, Footwear.....	285
Smith Cushion Wheel.....	501
"Sorbo" Sponge Rubber Toys.....	359
"Spad" Timer for Fords.....	360
Sprinkler, Golf Course, "Fairway".....	202
"Squealing Pig" Toy Balloon.....	122
Steel Polish, "Polita".....	121
Stopper, Bottle, Blanchard.....	563
Storage Batteries. See Battery.....	500
Store Ladders, Rubber-Tired.....	*41, 121
"Storm-King" Electric Windshield Cleaner.....	563
"Structo" Toy Tractor and Trailer.....	501
Suits. See Clothing.....	39
"Sunday" Poker Chips.....	501
"Super" Golf Bag Hood.....	39
Swimming Accessories—	
Belt, "Delion".....	*499
"Evergreen" Tube.....	*123
"Safety Water Float".....	202
Tanner's Mitt.....	822
Tape for Mending, "Tiro".....	756
Tennis. See Ball, Footwear, etc.	
Tester, Battery, "Ambu".....	*823
Three-Minute ("3-Minute") Dishwasher.....	*821
"Tidy-Bib" with Sleeves.....	621
Timer for Fords, "Spad".....	*561

* Illustrated.

Tire, "A. T. C.".....	*562	Windshield Cleaner, "EZ Way".....	*429	PEACHEY, S. J.—	
Ajax Cord, Black Tread.....	*539	Electric, "Storm King".....	*563	Cold Vulcanization.....	677
"All-in-One" Retread Stock.....	*441	Weatherstrip, Eno.....	*690	Peachey Process in American Industries.....	9
"All-Weather" Tread Truck.....	755	"Woodisk" Wheel, Smith.....	*500	Company's Subsidiary, Latex Products Ltd.....	379
"Aristocrat Savage Cord".....	*360	New Incorporations.....	43, 108, 209, 288, 368, 434, 504, 565, 626, 693, 761, 826.	PEARSON, HENRY C.—	
Bicycle, "Kant Krep".....	*691	New Jersey Rubber Trade.....	48, 130, 212, 291, *370, 435, 505, 568, 628, 695, 763, 827	A Glossary of the Words and Terms Used in the Rubber Industry.....	7, *93, 171, 263, 412, 483, 540, 605, 671, 739
"Brunswick".....	*202	Zinc Company, Research and Testing Laboratory of.....	*107	"Rubber Business Thirty Years Hence, The....."	476
"Burr-Lock" Cord.....	*203	Trade Publications.....	20, 140, 200, 266, 362, 426, 489, 559, 608, 676, 737, 814	"Peeps at Industries—Rubber".....	140
"Carpenter Hi-Crown" Solid.....	*750	Year's Greetings.....	(Editorial) 251	Pequanoe Rubber Co.....	*290
"Caterpillar".....	*531	York Average Spot Prices.....	73, 153, 233, 311, 390	Pfaff, Edward F., Death of.....	(Editorial—Portrait) 167, *205
"Columbus" Cord.....	*40	York Average Spot Prices.....	73, 153, 311, 390	Pigment Microscopy.....	(Henry Green) 811
"Comet".....	*428	Nitrocresol Accelerator.....	358	Pigments, Particle Size of, Determination of the.....	(W. W. Vogt) 347
"Corduroy Cord".....	*359	"Nomatieve Statistik der Rubberondernemingen in Nederlandsche-Indie" (Book Review).....	489	Pima Cotton Futures.....	(Editorial) 661
"Cross-Rib" Cord, Goodyear.....	*821	"Non-Ferrous and Organic Materials" (Book Review).....	20	Plantation Rubber.....	(H. P. Stevens) 420
"Cross and Square," Firestone.....	*621	NORTH, C. OLIN—		Clean.....	(E. L. Bower) *736
"Culp-Cord".....	*755	Mineral Rubber.....	191	Company Reports.....	384
"Junior Cord".....	*622			in Netherlands East Indies and British Malaya.....	(Book Review) 676
"Dayton Airless".....	*821			Industry, Present Position of the.....	17
"Diamond Cord," Goodrich.....	*428			Mold in.....	664
"Goodrich 55".....	*563			Muddle, The.....	(Editorial) 727
"Gold Seal" Bergougnan Cord.....	*750			Splinters in.....	602, 819
"Goodrich 55".....	*563			Can Be Avoided, How.....	*670
"Semi-Pneumatic".....	*563			Tests on, with Zinc Oxide and Litharge Mixings.....	(Henry P. Stevens) 809
Grow Cord.....	*821			Planting Notes.....	58, 146, 226, 303, 383, 447, 515
"Hudson Super Cord".....	*201			Plasters, Strengthening, Contain Rubber.....	621
Inner Tires and Tubes. See Inner Tires, Inner Tubes.				Plastics, Hard Molded.....	*733
"Kant Krep" Bicycle.....	*691			Plauson Colloid Mill.....	*539
"Kant-Slip" Cord, Kelly-Springfield.....	*121			Poisonous Accelerators.....	30, 682
"Lee Puncture-Proof".....	*440			Pontons, Rubber, for Salvaging Wrecked Vessels.....	*255
"Liberty Airless".....	*450			PORRITT, B. D., and B. D. LUFF—	
"Marine Armored Cord".....	*499			Determination of Available Sulphur in Golden Sulphide of Antimony.....	356
"Mark Twain".....	*427			Practical Development for Foremen (James Wright Cary-Chart).....	*10
"Maxi-Mile" Cord, Mason.....	*821			Practice, Accelerator, American (Lothar E. Weber).....	681
"Mohawk Cord".....	*285			Prediction, An Interesting.....	(Editorial) 328
Pressure Gage, Angle-Foot, "Schradner Universal".....	*121			Presses, Hydraulic, Vulcanizing Troubles in (W. J. Bitterlich).....	*272
"Prestone Cord".....	*428			Prices, Highest and Lowest.....	73, 153, 233, 311, 391, 457, 521, 585, 647, 715, 781, 848
Protector, "Coffield".....	*41			Low, and Tire Repairs.....	(Editorial) 408
Retread Stock, "All-in-One".....	*41			Printers' Blankets.....	106
Rim, Collapsible, "Perfect".....	*366			Printing Machines, Textile, Rubber Blankets for.....	*796
"Savage Cord, Aristocrat".....	*360			Process Patents.....	37, 126, 199, 279, 366, 425, 498, 555, 618, 686, 752, 818
"Sioux Culp-Plan" Rib and Nonskid.....	*691			Production, A Census of.....	(Editorial) 2
Straps, Gilmer.....	*757			Control in a Tire Manufacturing Plant (W. B. Mendenhall-Grapher).....	*729
"T. N. T." Cord, Swinehart.....	*202			Progress in Tire Building.....	(Editorial) 1
"Tip Top Tread".....	*428			Psychology in Market Making.....	(Editorial) 534
"Union Heart Release Suction Cord".....	*284			Publications, New Trade.....	20, 140, 200, 266, 362, 426, 489, 559, 608, 676, 737, 814
"Vacuum Cord".....	*622			Puncture Vine, California.....	*405, *426
Valve. See Valve.					
"Dust Cap, Dayton".....	*201				
"Victor Cord".....	*622				
"Viking" Combination.....	*821				
"Tire-It".....	*285				
"Tireheal" for Punctures.....	*425				
"Tirex".....	*757				
"Tirro" Tape for Mending.....	*756				
Toilet Seat, "Whale-Bone-It".....	*377				
"Torit" Acetylene Torch Outfit.....	*500				
Tooth Brush, "No Bristle".....	*499				
TOYS—					
Ball. See Ball.					
Balloon Check Valves.....	351, 757				
Balloons.....	*360, *427, *501, *757				
in Sealed Envelopes.....	388				
Barking Dog, "Le Roquet".....	*563				
Doll, Inflatable, "Hula-Hula".....	*561				
"Pat-Biddy Duo Toy".....	*689				
Sponge Rubber, "Saxony".....	*202				
Inflated from Glove.....	*284				
Sponge Rubber.....	*202, *285				
Tractor and Trailer, "Structo".....	*500				
Tractor Wheel, Disk, "W. & K.".....	*501				
Transmission Lining, "Gold Edge," "Chaatter".....	285, 690				
"less".....	*621				
"Trex" Air Valve Lock.....	*621				
Truck Wheel, Punctureproof, "Dobbins".....	*561				
Pneumatic.....	*823				
Tubing Shut-off, "Duplex".....	*757				
"Twist" Valve for Toy Balloons.....	*621				
Valve Air Lock, "Trex".....	*822				
Valve, Tire, All Metal, Holt.....	*622				
"Registire".....	*361, 757				
Toy Balloon.....	*361, 757				
VEHICLES, Juvenile, Rubber-Tired—					
Automobile Coaster.....	*41				
Coaster.....	*622				
"Kelley Kac".....	*39				
"Ride-A-Way".....	*428				
Toy Tractor and Trailer, "Structo".....	*500				
Velocipede, "American-National".....	*122				
Vest, Water.....	*822				
"W. & K." Disk Wheels.....	*501				
Wagon, Maid Service, Hotel.....	*283				
Wardrobes Sealed with Rubber Tubing.....	*201				
Washing Machine Drainer, Penberthy.....	*622				
Watch Case.....	*428				
Water Bottle, "Alligator".....	*823				
Yeast.....	*822				
Waterproof Mackintoshes.....	*40				
Webbing, Elastic, Boxed.....	*201				
Westinghouse Automotive Storage Battery.....	*690				
"Whale-Bone-It" Toilet Seat.....	*377				
Wheel, Caster and Small Truck, "Colson".....	*563				
Cushion, Smith.....	*361				
Disk, "W. & K.".....	*501				
Smith, "Woodisk".....	*500				
Truck, Cushion, Martin.....	*713				
Pneumatic Punctureproof, "Dobbins".....	*561				
Whirligig Balloon Toy.....	*427				

*Illustrated.

Celluloid—A New Product.....	276	Safety Council, National, Rubber Section.....	96, 748	Rubber Exports and Imports.....	65, 74, 154,
Clean Plantation.....	(L. L. Bower)*736	Work Pays Dividends.....	(Editorial) 661	233, 238, 312, 316, 398, 455, 462, 521, 524,	
Company Dividends.....	46, 129, 209, 288, 368,	Salvaging Wrecked Vessels, Rubber Pon-		585, 590, 649, 652, 717, 722, 783, 788, 850	
503, 565, 627, 693, 761, 825		toons for.....	*255		
Share Quotations.....	46, 130, 209, 288, 367,	Scandinavia Rubber Statistics.....	242, 591		
761, 825		SCHAFHORST, W. F.—			
Compounded, Under Strain, Volume In-		One Reason Why Tires Wear Out.....	261	STEDMAN, ARTHUR W.—	
crease of.....	(Henry Green)*350			Crude Rubber Market in Review, The.....	414
Compounding, Factice In.....	472	SCHIDROWITZ, PHILIP, PH.D., F.C.S.—		STEVENS, HENRY P.—	
Crude, Future Supply Jeopardized	670	Ideal-Omnium Rubber Works, Ltd., 1940,		Effect of Mold on Vulcanizing Properties..	357
(G. H. Carnahan) 486		The.....	475	of Proportion of Coagulant on Rate of	
Division, American Chemical Society		Vulcanization: Past, Present and Future		Cure.....	612
(Portraits)*31, 482, 550, 748, 808				Mold Prevention.....	611
Research Laboratory.....	31	SCHIDROWITZ, PHILIP, and J. R. BURNARD—		Plantation Rubber.....	420
Dry, Davidson Process with "Siroxidine".	709	Studies in Vulcanization. B—Some Effects		Sols and Gels of Vulcanized Rubber	
Energy, Convenient Formula for Calculation		of Acceleration on the Rubber Stress-		(Charts) 117	
of.....	(J. R. Sheppard) 29	Strain Curve.....	420	Tests on Plantation Rubber with Zinc Oxide	
Exhibition of, Other Tropical Products, and		Schulthess, Ernest.....	(Portrait)*435	and Litharge Mixings.....	809
Allied Industries, Sixth International, 772,	840	Scrap Rubber Market.....	79, 161, 244, 322, 401,	Still Hunt and Statistics, The.....	(Editorial) 793
Factories, Handling Cloth Wrappers in.....	481	465, 531, 592, 656, 722, 784, 854			
Tropical.....	(Editorial) 662	Seger, Charles B.....	(Portrait and Sketch)*46	STOCK, VICTOR A.—	
Flu Preventive.....	(Editorial) 662	Seiberling, C. W.....	(Portrait)*216	Analysis of Gutta Percha for Insulation	
Footwear Production, Planning.....	253	Frank, A.....	(Portrait)*216	Purposes.....	613
Repair of.....	354	SERRELL, JOHN J.—		Stress-Strain Curve, New Type	
Glass.....	514, 819	Installing Direct-Connected Machinery		(W. W. Vogt—Graph)*421	
Inventor of, The.....	(Portrait)*814			Studies in Vulcanization. B—Some Effects of	
Limited.....	814	Service Specifications.....	(Editorial) 534	Acceleration on the Rubber Stress-Strain	
New Product of Great Interest, A.....	538	Sheet Rubber Goods, Cut, The Manufacture		Curve	
Rigid.....	637	of.....	*186	(P. Schidrowitz and J. R. Burnard) 420	
Goods Exports from the United States Dur-		Sheets, Calendered, Mechanical Properties of.....	*349	Sulphur, Available, in Golden Sulphide of An-	
ing 1921.....	488	SHEPPARD, J. R.—		timony, Determination of	
Growers' Association Contest, New	181, 221	Energy, Rubber, A Convenient Formula for		(B. D. Luff and B. D. Porritt) 356	
Hydrocarbon, Estimating, Tetrabromide		the Calculation of.....	29	True Free, and True Coefficient of Vulcan-	
Method for (Harry L. Fisher, Harold		Simmons, H. E.....	(Portrait)*31	ization in Vulcanized Rubber, Determina-	
Gray and Ruth Merling).....	355	Singapore Challenges Akron.....	(Editorial) 167	tion of—II.....	(W. J. Kelly) 491
In Radio Sets.....	*535	Rubber Market.....	73, 153, 238, 311, 393, 457,	Straits Settlements Rubber Statistics.....	74, 154, 234
Industry and Armament Limitation, The.....	256	585, 647, 715, 781, 848		Successor, A Great Leader's.....	(Editorial) 85
Brazilian, The.....	(Constant Southworth) 189	"Siroxidine" for Dry Rubber, Davidson Proc-		Sumatra Rubber Trade.....	227
Institution of.....	142, 221, 300, 380, 444, 573,	ess.....	709	"Suprac" Accelerators, Standard and Z.....	806
638, 681, 705		Slate, Waste, Utilization of, as a Filler.....	275	Sweden, Rubber Trade.....	144, 224, 577
Latex in Paper Making.....	185, 196	SLAUSON, H. W.—		Switzerland, Rubber Trade.....	57, 225
Paper.....	185, 196	The Cushion Tire—A Shock Absorber		Synthetic Rubber Now or Never.....	(Editorial) 251
Progress.....	(Editorial) 793	(Graph)*682			
and Rubber Paper.....	(Editorial) 533	Slime, Surface, Effect on Rate of Vulcani-			
Liquid, Road Dressing.....	760	zation.....	677		
Machinery, Roller and Ball Bearings for.....	*15	Small Manufacturer Survive? Can the.....	803		
Magnesium Carbonate as a Compounding In-		Smith, A. H.....	(Portrait)*31		
gredient in.....	112	Society, American Chemical.....	748, 808		
Manufactures and the Tariff		Rubber Division.....	31, 482, 550, 748, 808		
(Richard Hoadley Tingley) 87		Research Laboratory.....	351, 601, 747		
More Than a Billion—United States Cen-		Testing Materials.....	591, 601, 747		
sus, 1919.....	663	Automotive Engineers.....	601		
Mask Production, Progress in.....	*27	Tire and Rim Division Report.....	341		
Materials in Airplane Construction		Tire, Rubber Turn, The.....	(Editorial) 2		
(C. J. Cleary)*801		Unvulcanized, Pure Gum, The.....	*281		
Mill, Asbestos Mittens in the.....	*607	Sols, Rubber, What is Wanted in			
Handling Compounds in a.....	352	(Chester C. Burnham)*665			
Names, Counterfeiting.....	(Editorial) 328	Sols and Gels of Vulcanized Rubber			
Packing for High Pressures.....	672	(Henry P. Stevens—Charts)*117			
Paper from.....	760	Sonorescence, Hard Rubber.....	(Editorial) 597		
from Fiber Pulp and Rubber		South American Notes.....	58		
and Its Production.....	(Gustav Heinason) 795	South and Eastern Notes.....	46, 129, 211, 289,		
Para, in Uganda.....	(Book Review) 737	369, *434, *504, 566, 627, 694, 762, 826			
Washed and Dried, from.....	261	SOUTHWORTH, CONSTANT—			
Parliament, A British.....	(Editorial) 471	Brazilian Rubber Industry, The.....	189		
Paving Blocks.....	222	Specifications, Service.....	(Editorial) 534		
Plantation, Clean.....	(E. L. Bower)*736	Tire, Burdensome.....	(Editorial) 252		
Company, International, Proposal for		"Sneed-X" Accelerator.....	422		
(Chart)*806		Splinters from Rubber, Extracting.....	(Editorial) 598		
Splinters in.....	602, 670, 775, 819	In Plantation Rubber.....	602, 775, 819		
Tests on, with Zinc Oxide and Litharge		Can Be Avoided, How.....	*672		
Mixings.....	(Henry P. Stevens) 809	Sponge Rubber Heat Insulation.....	448		
Pontoons for Salvaging Wrecked Vessels.....	*255	Spreader and Churn Rooms, Rubber, Fire Pre-			
Preparing, by Latex Spraying.....	818	vention in.....	(F. J. Horie—Graph)*26		
Prize Awards.....	(Editorial) 167	Spreading and Mixing Fire Hazards in Rub-			
Publicity, Texts for.....	(Editorial) 1	ber Mills, Safeguarding.....	(Diagram)*25		
Recently Published Articles Relating to.....	494,	Springford, H. H.....	(Portrait)*296		
612, 679, 746, 812		Sprawls, George M.....	(Portrait)*52		
Research Laboratories.....	31, 141, 282, 839,	Standardization, Preliminaries to.....	(Editorial) 86		
Scrap Market.....	79, 161, 244, 322, 401, 465, 531,	and Progress.....	(Editorial) 598		
592, 656, 722, 784, 854		STATISTICS—			
Service Laboratories Co., The.....	282	Brazil Rubber Exports and Imports.....	455, 522,		
Shock Insulators for Buses (Diagram—		647, 722, 853			
Charts).....	*115	Canada Rubber Exports and Imports.....	78, 160,		
Shoe Making, Inspection in.....	*338	242, 320, 400, 461, 526, 591, 720, 786, 853			
Suggestion Contest, The Great.....	*181	Ceylon Rubber Exports and Imports.....	74, 153,		
Sole, Crêpe Rubber.....	*184, *756, *821	234, 312, 393			
Smoked Sheet, Unvulcanized.....	*281	Federated Malay States Rubber Exports and			
Thread, Covering.....	(John L. Alden)*837	Imports.....	74, 154, 234		
Looking Up.....	(Editorial) 597	France Rubber Exports and Imports.....	592, 852		
Tragedy of, The Real.....	(Editorial) 793	Germany Rubber Exports and Imports.....	234, 787		
Type, Manufacture of, The.....	*267	Great Britain Rubber Exports and Imports			
Turn Sole, The.....	(Editorial) 2	154, 234, 321			
Washed and Dried, from Para.....	*261	Italy Rubber Exports and Imports.....	79, 161,		
"Rubber and Other Products"		244, 321			
(Book Review) 266		Java Rubber Exports and Imports.....	74, 154,		
Rubbercultuur ter Oostkust van Sumatra.....		233, 311, 393, 458, 521, 647, 722, 781, 854			
"De....."	(Book Review) 200	Malaya Rubber Exports and Imports.....	74, 154,		
Rubberized Fabric, Balloons, Airships and		233, 311, 312, 393, 457, 521, 585, 647, 649,			
(C. P. Burgess)*3		715, 721, 781, 848			
Russia, Rubber Trade in.....	222, 514, 577, 706	Scandinavia Rubber Exports and Imports			
European.....	57	242, 591			
Soviet.....	145	Still Hunt and The.....	(Editorial) 793		
Rutherford, W. O.....	(Portrait)*335	Straits Settlements Rubber Exports and Im-			
		ports.....	74, 154, 234		
		United Kingdom Rubber Exports and Im-			
		ports.....	78, 160, 242, 320, 400, 464, 527, 591,		
		656, 721, 786, 854			
		States Crude Rubber Arrivals.....	74, 155, 234,		
		312, 394, 458, 522, 586, 648, 715, 781, 849			
		Custom House Statistics.....	76, 156, 236, 314		
		397, 460, 523, 587, 649, 717, 783, 852			

*Illustrated.

Companies Announce Price Reductions.....

Cord, Construction.....

Design and Construction of Five-Inch Straight Cord (Burton W. Morrison—Diagram) *13

"Corduroy".....

Cord, Airless Truck.....

Collapsible, "Watson Holdrite".....

Welton.....

and Chuck, "Automatic".....

"Cross-Rib" Cord, Goodyear.....

"Cross and Square," Firestone.....

"Culp-Cord".....

Junior Cord.....

Cushion—A Shock Absorber (H. W. Stawson—Graph) *682

"Dayton Airless".....

Dealers' Association, National, First Annual Convention.....

Design and Construction of a Five-Inch Straight Side Cord (Burton W. Morrison) *13

"Diamond Cord," Goodrich.....

Exports Increasing, American.....

Fabrics, Definitions (Henry C. Pearson) 413, 483

Factory, Using Time Studies in a (B. M. Maynard—Charts) *415

Gages.....

"Gold Seal" Bergougnan Cord.....

"Goodrich 55".....

"Semi-Pneumatic".....

Grow Cord.....

Half Soling.....

"Hudson Super Cord".....

Inner Tires and Tubes. See Inner Tires, Inner Tubes, New Goods and Specialties.

Tube Repair Vulcanizer, Automatic Electric, "Neco".....

Stripping Machine.....

Vulcanizing Mold.....

Wrapping Machine.....

Inspection, The Why and When of.....

Jack, "Hi-Lift".....

"Kant Krep" Bicycle.....

"Kant-Slip" Cord, Kelly-Springfield.....

"Lee Puncture-Proof".....

"Liberty Airless".....

Mandrels, Anti-Rust Process for.....

Manufacturing Process, Production Control for Juvenile Vehicles. See New Goods.

"Marine Armored Cord".....

"Mark Twain".....

"Maxi-Mile" Cord, Mason.....

Michelin Tire Puncture Alarm.....

"Mohawk Cord".....

Mold Engraving Machine, Nonskid, Breitenstein.....

Profiler, Nonskid, Franz.....

Repair, Western.....

Painting Machine.....

Paper Wrapping Machine.....

Pneumatic, Definitions (Henry C. Pearson) *7, *93, 171, 263, 412, 540, 605, 671, 739

Giant, The Future of the..... (Editorial) 533

for Trucks.....

Press, Applying, Excelsior.....

Hydraulic, West.....

Rimming, Allen.....

Pressure Gage, Angle-Foot, "Schradar Universal".....

Roberts.....

"Prest-o-Cord".....

Price Changes; Reductions.....

Production for the First Six Months of 1921 38

in the United States (Graphs).....

Protector, "Coffield".....

Remover.....

Repair Airbag, Miller.....

Mold, Western.....

Stepping Tool, Safety.....

Vulcanizers.....

Repairing, A Better Standard of (Roy R. Reid).....

Repairs and Low Price (Editorial).....

Retread Stock, "All-in-One".....

Retreader, Dry-Cure, "Sunlite".....

Rim, Collapsible, "Perfect".....

Rimming Press, Allen.....

"Savage" Cord, Aristocrat.....

Shell Cord.....

"Sioux Culp-Plan" Rib and Nonskid.....

Sipe-Cushioned Solid Truck Tire.....

Specifications, Burdumose (Editorial).....

Straightside Cord, Five-Inch, Design and Construction of (Burton W. Morrison—Diagram) *13

Straps, Gilmer.....

"T. N. T." Cord, Swinehart.....

Testing Machine, Converse.....

"Tip Top Tread".....

Tread Extender.....

Repair, Matrix for.....

Truck, Sipe-Cushioned.....

Tube, See Inner Tube, New Goods and Specialties.....

Deflating Machine.....

Repair Vulcanizer, Automatic Electric, "Neco".....

Vulcanizing Apparatus.....

Wrapping Machine.....

Tubes, Making by Tubing Machines.....

"Union Heart" Release Suction Cord.....

"Vacuum Cord".....

Valve, See New Goods and Specialties.....

Nut Tightener, Mooney.....

Tirometer Regulates Inflation.....

"Victor Cord".....

"Viking," Combination.....

and Rim Measurer, Barr & Stroud.....

Vulcanizers, Repair.....

Vulcanizing Apparatus.....

Warranty Successful, Rubber Association's (Editorial).....

and Automobile Production and Demand.....

Rim Division of the S. A. E. Report of.....

"Measuring Device".....

"Tires".....

"Tire-It" Preserves Tires or Mats.....

Tires—See also Designs, Machinery Patents, Machines, New Goods, and Patents.

Tires, Culp.....

Drum Built (Drawings, Plans).....

for Reinforcement (E. W. Tomblin) *551

Juvenile Vehicles. See New Goods.

Half Soling.....

Low Price, Carded Peeler Fabrics for.....

Overloading and Underinflating (R. L. Davis) *667

Truck, Pneumatic, Limited.....

Sipe Cushioning.....

Wear Out, One Reason Why (W. F. Schap-horst).....

Toys. See New Goods and Specialties.

Tracy, R. B.....

Trade, American Rubber, News Notes and Personals.....

Marks.....

Publications, New.....

"Training Industrial Workers" (Book Review).....

Treasury Decisions.....

Tropical Rubber Factories.....

"Tuffine" Accelerator.....

Turn Sole, Rubber, The.....

Tuttle, J. B.....

"Twenty-Second Year Book of the Rubber Association of America" (Book Review).....

Type, Rubber, Manufacture of.....

During 1921, Rubber Goods Exports from.....

Rubber Company's Annual Report Under.....

Statistics.....

398, 455, 462, 521, 524, 585, 590, 649, 652, 717, 722, 783, 788, 850

Unvulcanized Rubber, New Uses for.....

Uruguay's Importation of Rubber Goods.....

Ur, F.—

Estimation of Rubber as Tetrobromide....

V

Vacuum Process of Hollow Ball Making....

Valuation and Undervaluation..... (Editorial) 85

Variability in Plantation Rubber. (O. de Vries) 28

Vaughn, W. A. M..... (Portrait) *216

Venesta Packing Case.....

Viles, A. L..... (Portrait) *335

VOGT, W. W.—

Determination of the Particle Size of Pigments.....

New Type Stress-Strain Curve..... (Graph) *421

Volume Increase of Compounded Rubber Under Strain..... (H. Green) 350

Vulcanization Acceleration by Organic Accelerators..... (A. Marimoff) 195

Accelerators.....

Coefficient of, True, and True Free Sulphur in Vulcanized Rubber, Determination of II..... (W. J. Kelly) 491

Cold..... (S. J. Peachey) 677

Discontinuity in the Presence of Organic Accelerators..... (D. F. Twiss-Graphs) *273

in Solution with and without Accelerators (M. L. Blanc and M. Kröger) 194

of Rubber, Relative Activity of Certain Accelerators in the..... (H. A. Endres) 612

Past, Present and Future (Philip Schidrowitz—Portrait) *418

Rate of, Effect of Surface Slime on.....

Studies in, B—Some Effects of Acceleration on the Rubber Stress-Strain Curve (P. Schidrowitz and J. R. Burnand) 420

Tests on Hexamethylene Tetramine, Formaldehyde, Aniline and Aldehyde Ammonia (C. S. Williams—Table) 101

Vulcanized Rubber, Mechanical Properties of, and Coefficient of Vulcanization, Relation Between..... (O. de Vries) 492

Soils and Gels of (Henry P. Stevens—Charts) 117

Vulcanizing Troubles on Multiple-Platen Hydraulic Presses..... (W. J. Bitterlich) *272

W

Washed and Dried Rubber from Pará.....

Water Material Dealers, Inc., National Association of Annual Meeting and Banquet.....

Slate, Utilization as a Filler.....

Water Bottles? Ten Cent..... (Editorial) 16

WEBER, LOTHAR E., Ph.D.—

American Accelerator Practice.....

Wheeler, Ralph W..... (Portrait and Sketch) *130

Whitman, William..... (Portrait and Sketch) *293

Wiegand, W. B..... (Portrait and Sketch) *31

WILLIAMS, C. S.—

Vulcanization Tests on Hexamethylene Tetramine.....

Vulcanization Tests on Hexamethylene Tetramine, Formaldehyde Aniline and Aldehyde Ammonia..... (Table) 101

Williams, Dana E..... (Portrait and Sketch) *572

Wilmer, E. G..... (Portrait and Sketch) *218, *335

Wilson, W. E..... (Portrait and Sketch) *574

"Women in Rhode Island Industries" (Book Review) 608

"World Metric Standardization" (Book Review) 737

Wrappers, Cloth, in Rubber Factories Handling.....

Wright, Herbert, on Restriction..... (Editorial) 661

X, Y, Z

X-Rays, Utilization of, in Examination of Textiles.....

"Xanthophone" Accelerator.....

Undereured Smoked Sheet.....

United Kingdom Rubber Statistics.....

242, 320, 400, 464, 527, 591, 655, 721, 786, 854

States Census of 1919—Rubber Manufactures More Than a Billion.....

Crude Rubber Arrivals.....

304, 358, 520, 586, 648, 715, 783, 850

Custom House Statistics.....

397, 460, 531, 587, 649, 717, 783, 850

U

Illustrated. Patent.

The World's Rubber Progress Every Month

THE INDIA RUBBER WORLD, edited by Henry C. Pearson, F.R.G.S., is the pioneer rubber paper. It is also the largest and most widely read. Its one hundred and eighty pages monthly record all of the important features of the rapidly growing industry that it represents.

It contains every month a half score of practical articles on topics of vital interest written by the world's foremost rubber technologists or by members of our staff of experts.

In the United States and Mexico.....	\$3.00
All other countries	3.50

THE INDIA RUBBER PUBLISHING COMPANY
25 WEST 45TH STREET NEW YORK, N. Y.

m 488
556
6,
850
*184
309
744

*537
) 85
) 28
) *216
*670
) *335

g-
) 347
) *421
er
) 350
l-
) 195
2. 549

ar
of
) 491
) 677
ic

) *273
s
) 194
n
) 612

r
) *418
*677
n
) 420

a
) 101
i.
n
) 492
) 117

*) *272

*) *261

480
*) *275
) 168

681
) *130
*) *293
) *31

490

) 101
) *51
*) *572
*) *335
*) *574

) 608

) 737
*) *481
) 661

f
*) *478
549

